EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L35	27	(regulator and yoke and (barb gauge handle) and (thread threaded threading) and (air oxygen "o.sub.2")) and @ad<="19980629" and 34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 15:34
L34	9807	[(128/201.21) or (128/201.26) or (128/202.27) or (128/203.21) or (128/203.24) or (128/203.24) or (128/204.25) or (128/204.25) or (128/205.24) or (128/205.22) or (128/205.25) or (137/505.25) or (137/505) or (137/505.28) or (137/505.28) or (137/505.28).	US-PGPUB; USPAT; USPAT; USPAT; JPO; JPO; DEFWENT; IBM_TDB	OR .	OFF	2009/02/02 15:33
L33	О	31 and 32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:14
L32	3	(brass) same (ignition adj point) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:14
L31	47	(aluminum) same (ignition adj point) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:13
L30	0	(aluminum and brass) same (ignition adj point) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:13

L29	50	(aluminum brass) same (ignition adj point) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	MOR		2009/02/02 14:13
L28	2	(aluminum brass) same (Marcuson) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:13
L27	0	(aluminum and brass) same (Marcuson) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:13
L26	51	(aluminum) same ((ignition burn burning) adj point) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	S	2009/02/02 14:08
L25	3	(brass) same ((ignition burn burning) adj point) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	0N	2009/02/02 14:06
L24	0	(aluminum and brass) same ((ignition burn burning) adj point) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:05
L23	54	(aluminum brass) same ((ignition burn burning) adj point) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:05
L22	2	(aluminum and brass) and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:03

L21	26	20 and @ad< = "19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:02
L20	65	(aluminum brass) with ((ignition burn burning) adj point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:02
L19	1253	(aluminum brass) and ((ignition burn burning) adj point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 14:02
L18	2	("5860447").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/02/02 12:20
L17	10	(regulator and yoke and (barb gauge handle) and (thread threaded threading) and (air oxygen "o.sub.2")) and @ad<="19980629" and (brass same aluminum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 12:03
L16	20	15 and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 10:19
L15	36	("3367360" "3911948" "4008716" "4062356" "4064890" "4172468" "4256138" "4256138" "4256138" "4256138" "4455246" "4699173" "4719940" "5368022" "5413096" "5413096" "56455524" "5785050" "5785050" "5860447" "5890512" "5911220" "5990625" "6002356" "6002356" "60023559" "6002356" "6137417" "6148841" "6158457" "618457" "6189531" "6240943" "6286543" "62266543" "6321779"	US-PGPUB; USPAT; USOCR	OR .	ON	2009/02/02 07:56

		"6325097" "6484720" "6523565" "6986350" "7089956").PN.	***************************************		***************************************	***************************************
L14	13	12 and (aluminum and brass)	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/02 07:18
L13	61	("1015164" "1079904" "1104918" "1427854" "2245512" "2255643" "2210021" "2518894" "2810021" "2518894" "2809658" "2887123" "2893040" "297778 "2994341" "3211175" "3689939" "3762439" "3848631" "381636" "3926208" "3949966 "3926208" "3949966 "4020863" "421896" "421896" "4257247" "4555246") URPN. and (aluminum and brass)	US-PGPUB; USPAT; USOCR	OR	ON .	2009/02/02 07:16
L12	110	("1015164" "1079904" "1104918" "1427854" "2245512" "2255643" "2310021" "2518894" "2524052" "2576849" "2690558" "2887123" "26903040" "293778" "2994341" "3211175" "3368923" "3547143" "3989998" "3762439" "3762439" "394966" "3926208" "3949966" "3926208" "3949966" "4241896" "4218042" "4241896" "4387880"), PN. OR ("4363424" "4572477" "4655246"), UIRPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/02
L11	23	(regulator and yoke and (barb gauge handle) and (thread threaded threading) and (air oxygen "o.sub.2")) and @ad<="19980629" and (aluminum and brass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 07:04
L10	300	(regulator and yoke and (barb gauge handle) and (thread threaded threading) and (air oxygen "o.sub.2")) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/02/02 07:04

L9	2302	(yoke and (barb gauge handle) and (thread threaded threading) and (air oxygen "o sub.2")) and @ad<= "19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2009/02/02 07:03
L8	170	(barb and gauge and (thread threaded threading) and (air oxygen "o.sub.2")) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR		2009/02/02 07:03
L7	4	(yoke and barb and gauge and (thread threaded threading) and (air oxygen "o.sub.2")) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 06:57
L6	6	(yoke and barb and gauge and (thread threaded threading)) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 06:56
L5	1	(regulator and yoke and barb and gauge and (thread threaded threading)) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 06:56
L4	O	(regulator and yoke and barb and gauge and (thread threadded threadding)) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 06:56
L3	1	(regulator and yoke and barb and gauge) and @ad<="19980629"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 06:55
L2	30	(regulator and yoke and barb and gauge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/02 06:53

L1	barb and gauge).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	2009/02/02 06:53
		IBM_TDB		

2/2/2009 4:23:12 PM

C:\ Documents and Settings\ adixon2\ My Documents\ EAST\ Workspaces\ 10715031.wsp